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STM-4 according to G.707 (Ed.99)

4/5 6 4 261 #v5| payload #4 0 4 payload #4 261 Ω for future use of VPNbytes reserved Management \sim Ω □ O I #4 - O I AU-PTR-v5 MS-OH#4 RS-OH#4 51 AU-PTR#4 #5 4 6 bytes reserved for future use of TMN-Management 261 #v4 | payload #3 P O H C4 #3 payload #3 $^{\circ}$ \sim σΟΙ MS-OH#3 RS-OH#3 AU-PTR-v4 AU-PTR#3 #4 MS-OH#4 RS-OH#4 AU-PTR#4 4 P O C4 #2 payload #2 6 261 |#v3| payload #2 29 Ω MS-OH#3 RS-OH#3 AU-PTR#3 \sim o O I MS-OH#2 RS-OH#2 20 AU-PTR#2 AU-PTR-v3 MS-OH#2 RS-OH#2 AU-PTR#2 #3 payload #1 4 6 261 |#v2| payload #1 MS-OH#1 RS-OH#1 AU-PTR#1 Ω STM-1** <u>~O⊥</u># \sim 0 0 Δ.. a 0 I MS-OH#1 RS-OH#1 AU-PTR#1 AU-PTR-v1 AU-PTR-v2 VC-4v # #2

Fig. 46

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STM-16 according to G.707 (Ed.99)

RS-OH#1 O C4 AU-PTR#1 #1 payload #1	RS-OH#2 O C4 AU-PTR#2 H2 payload #2	d #2	RS-OH#16 O AU-PTR#16 H	C4 payload #16
MS-OH#1	MS-OH#2		MS-OH#16	
STM-1**		Fig. 5a		
17 x VC-4v 1 2	20	2+15*9 146 162	171	261
#1 (O) RS-OH#1	RS-OH#2	RS-OH#16 P P bytes	bytes reserved byte for future use	s reserved
AU-PTR#1	AU-PTR#2	H H H		of VPN-
WS-OH#1	MS-OH#2) - :		Management
1 2 261	1 2	261	1 2	261
	1 #3 P	1 #17	a C	_
AU-PTR-v2 H C4 #v2 payload #1		load #2 4	AU-PTR-v17 H C4 #v17 payload #16	oad #16 4
	6	6		6
		Fig. 5b		